

118

ARKIV FÖR MINERALOGI OCH GEOLOGI

UTGIVET AV

K. SVENSKA VETENSKAPSAKADEMIEN

Band 1

STOCKHOLM

ALMQVIST & WIKSELLS BOKTRYCKERI AB

LONDON

H. K. LEWIS & CO., LTD
136, GOWER STREET

1954

PARIS

LIBRAIRIE C. KLINCKSIECK
11 RUE DE LILLE

Häfte	1	innehållande	Nr	1—3	utkom	den	16 jan.	1950
»	2	»	Nr	4—6	»	»	31 mars	1950
»	3—4	»	Nr	7—13	»	»	28 nov.	1952
»	5—6	»	Nr	14—20	»	»	23 mars	1954

FÖRSTA BANDETS INNEHÅLL

	Sid.
1. REGNÉLL, G., On the Position of Palaeontology and Historical Geology in Sweden before 1800	1— 64
2. JAGITSCH, R., Geologische Diffusionen in kristallisierten Phasen. I	64— 84
3. —, Geologische Diffusionen in kristallisierten Phasen. II	85— 93
4. WICKMAN, F. E., The crystal structure of Shortite, $\text{Ca}_2\text{Na}_2(\text{CO}_3)_3$	95—101
5. HESSLAND, I., Calcareous freshwater sediments from northern Bohuslän	103—167
6. BERG, Å. & HESSLAND, I., A Quaternary diatom spectrum from Bohuslän	169—198
7. FRIES, M., and ROSS, N.-E., Pre-Quaternary pollen grains and spores found in late-glacial and post-glacial clays in Bohuslän, SW. Sweden	199—210
8. SPJELDNAES, N., On some vertebrate fossils from Gotland with some comments on the stratigraphy	211—218
9. WICKMAN, F. E., The crystal structure of galenobismutite, $\text{Pb Bi}_2\text{S}_4$	219—225
10. QUENSEL, P., The Charnockite series of the Varberg district on the south-western coast of Sweden	227—332
11. GABRIELSON, O., Manganiferous hoernesite and manganese-hoernesite from Långban, Sweden	333—337
12. DAHLMAN, B., The crystal structures of kröhnkite, $\text{CuNa}_2(\text{SO}_4)_2 \cdot 2\text{H}_2\text{O}$ and brandtite, $\text{MnCa}_2(\text{AsO}_4)_2 \cdot 2\text{H}_2\text{O}$	339—366
13. VON ECKERMANN, H., The distribution of barium and strontium in the rocks and minerals of the syenitic and alkaline rocks of Alnö Island	367—375
14. JAANUSSON, V., Untersuchungen über baltoskandische Asaphiden. I. Revision der mittelordovizischen Asaphiden des Siljan-Gebietes in Dalarna	377—464
15. JAANUSSON, V., Untersuchungen über baltoskandische Asaphiden. II. Revision der <i>Asaphus</i> (<i>Neoasaphus</i>)-Arten aus dem Geschiebe des südbottnischen Gebietes	465—500
16. WICKMAN, F. E., The crystal structure of aikinite, CuPbBiS_3	501—507
17. BULMAN, O. M. B., Some graptolites from <i>Ogygiocaris</i> series (4 a α) of the Oslo district	509—518
18. MASON, B. and GREENBERG, S. S., Zeolites and associated minerals from southern Brazil	519—526
19. UYTENBOGAARDT, W., On the opaque mineral constituents in a series of amphibolitic rocks from Norra Storfjället, Västerbotten, Sweden	527—543
20. JAANUSSON, V., Zur Morphologie und Taxonomie der Illaeniden	545—583

